

Pre-Algebra  
Histograms

Name \_\_\_\_\_

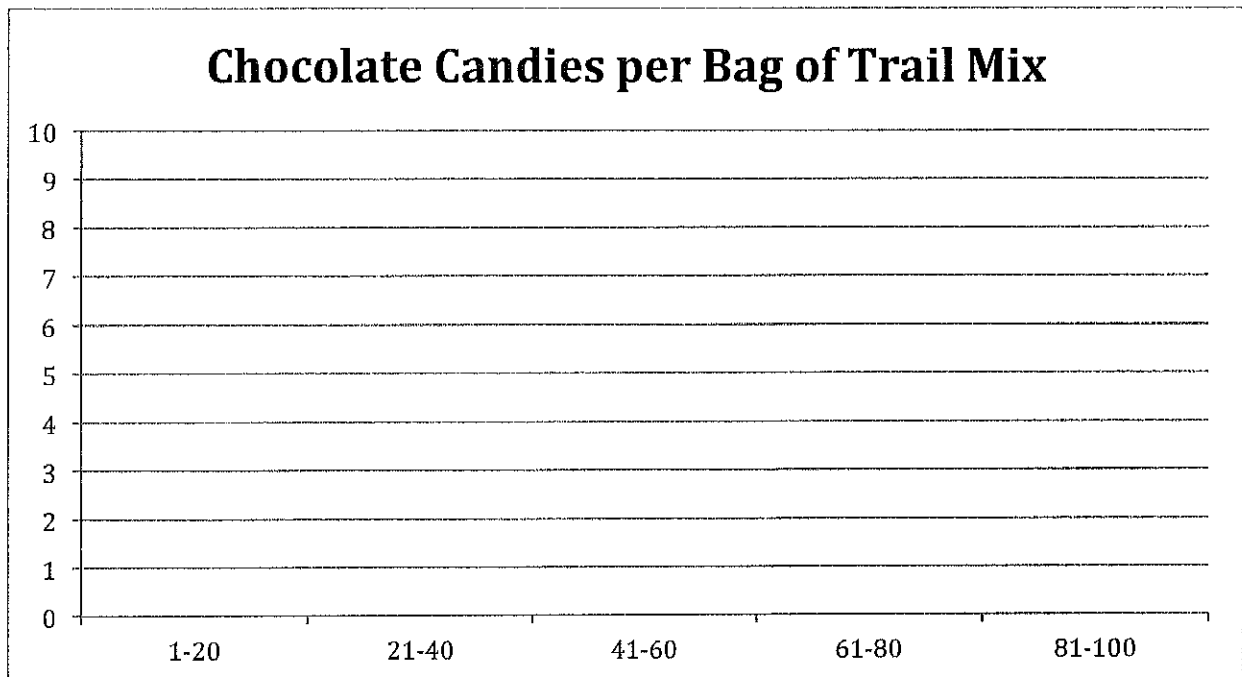
*Create a histogram for each set of data. For the first two problems, the frame is set up for you. For #3, YOU will need to determine the best ways to number the axes. Don't forget to include a title as well!*

1. Chocolate candies per bag of trail mix:

50    42    119    45    68    32    67    111    61    31    75  
39    62    64    49    55    51    33    117    96    64    82

Frequency table:

Interval	# of values
1-20	
21-40	
41-60	
61-80	
81-100	



Pre-Algebra  
Histograms

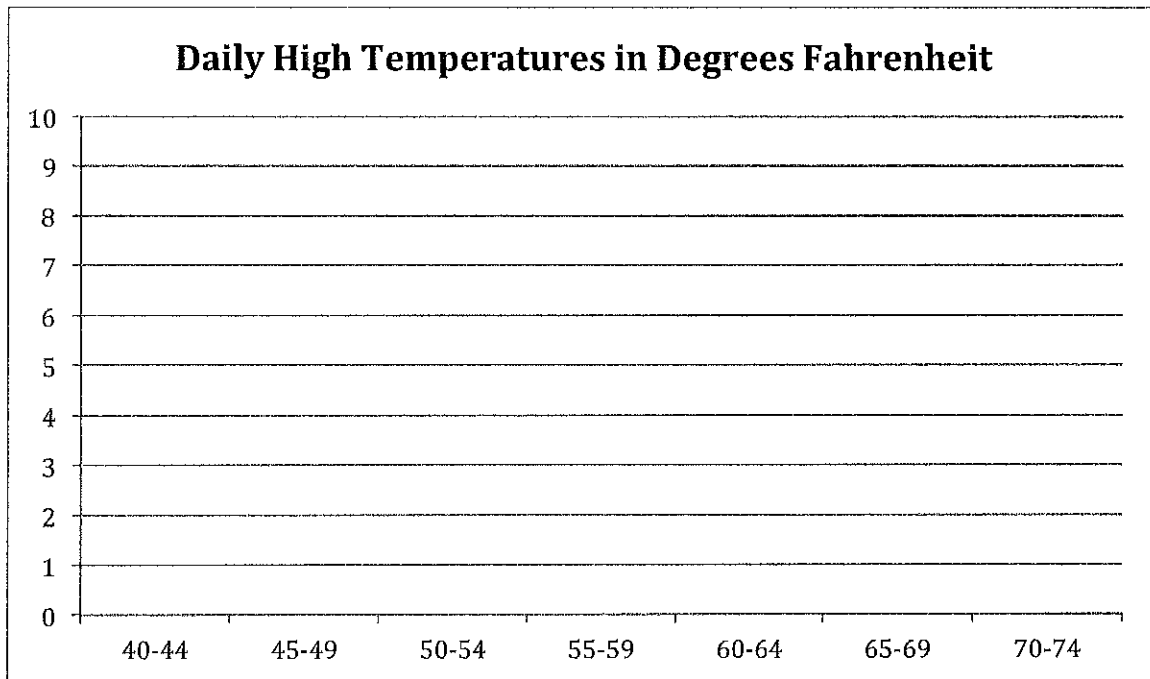
Name \_\_\_\_\_

2. Daily high temperature in degrees Fahrenheit:

63    70    64    71    70    62    68    67    68    72    65  
62    59    58    60    59    56    53    51    55    56    50  
53    57    55    50    46    49    46    52    48

Frequency table:

Interval	# of values
40-44	
45-49	
50-54	
55-59	
60-64	
65-69	
70-74	



Pre-Algebra  
Histograms

Name\_\_\_\_\_

3. Test scores, out of 100 points

92    84    95    77    74    80    95    70    66  
73    68    90    78    64    72    78    76    65  
59    71    77    92    91    89    74    76    90

Frequency table:

Interval	# of values

